



# DIABAG 80

## High Elongation Bagging Film



### DESCRIPTION

**DIABAG 80** is a high elasticity extruded advanced copolymer vacuum film with a very high mechanical resistance. It has exceptional conformable characteristics, particularly when applied to complex shapes with deep recesses or undercuts.

**DIABAG 80** has much better yield than normal bagging film with poor elongation. This film is recommended for epoxy resin systems or prepregs. **DIABAG 80** is not a release film.

### STORAGE

Keep this film at room temperature and normal hygrometry. Do not expose this film to daylight: **DIABAG 80** is UV sensitive.



**DIABAG 80** is supplied with a PE protector which needs to be removed before use.

### CHARACTERISTICS

Raw material	Color	Thick.	Weight	Self Release	Styrene resistant	Max. serv. resistant	Packaging
Copolymer PU	Transparent	80 $\mu$	100 g/m <sup>2</sup>	NO	NO	135 °C	Roll

Standard Lengths	Standard Widths	Pressure	Elasticity		Breaking strength	
			MD	TD	MD	TD
50 & 100 m	1,7 & 3,4 m	4 bars	800 %	750 %	60 MPa	60 MPa

Indice C - Application date october 2012

